September 15, 2005

RECEIVED CENTRAL FAX CENTER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SEP 1 6 2005

Dear Sir:

This correspondence relates to:

Application No.

10/708,419

Filing Date

03/02/2004

Title of Invention

Methods and Apparatus for the Suppression of Pinning in Stereoscopic Display Systems

Inventor: Examiner: Cary Dikel Kornfeld Audrey Y. Chang

Art Unit:

2872

In response to the Office Action with mailing date April 18, 2005 please accept for review the following changes to patent application number 10/708,419. The application was electronically submitted. Enclosed you will find one printed copy of this application augmented and annotated to address the issues raised in the office action and discussed via telephone on July 12, 2005.

Those portions that have been deleted are notated by use of balloons in the right margin clearly delineating those portions deleted on each line. These balloons are printed in purple and are linked to the original text by means of a dashed line with an arrow pointing to the position within the text where the deletion has been made. New material is designated in red ink and is underlined. A pink vertical bar is placed in the left margin to designate those portions of the original application where changes (deletions or additions) have been made.

Those changes that have been made address the examiner's concerns about the use of the term "pinning". As was indicated, this is not a term that is widely used. All uses have been modified to provide a clear explanation of the meaning and implications of this term. The additional modifier "stereoscopic" precedes all uses of this term in the claims of the patent.

No changes have been made to the figures.

## UPDATE:

As per the notice of non-compliance, the following changes to the submission are made: the claims are now printed on separate pages and the abstraction section is also printed on a separate sheet of paper. These changes are submitted via fax.

Respectfully submitted by

Cary Dikel Kornfeld